Docket No.: 40176-8005US3

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Ronald L. Rivest et al.

Application No.: 11/711,594

, ,

Filed: February 26, 2007

For: MICROPAYMENT PROCESSING METHOD

AND SYSTEM

Confirmation No.: 6851

Art Unit: 3621

Examiner: Not Yet Assigned

AND NEW POWERS OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The undersigned Assignee of Record hereby revokes all previous Powers of Attorney given in the applications identified in the attached Appendix A and hereby appoints the following attorneys and/or agents to prosecute said applications and transact all business in the U.S. Patent and Trademark Office connected herewith:

All practitioners at Customer Number 25096.

Address all communications to:

Stephen E. Arnett PERKINS COIE LLP P.O. Box 1247 Seattle, Washington 98111-1247 (206) 359-8000

For: Chockstone, Inc.

Jeffrey & Mapp CEO & President Dated: 5-24-07

Exhibit A

Application No.	Attorney Docket #	<u>Applicants</u>	<u>Filed</u>	<u>Title</u>
Patent No.			Granted	
60/800,592	40176-8001US	Robert Nix et.al .	05/16/2006	VIRTUAL PREPAID PARKING SYSTEM AND METHOD
60/794,417	40176-8003US	Robert Nix et al.	04/24/ 2006	SYSTEMS AND METHODS FOR IMPLEMENTING FINANCIAL TRANSACTIONS
10/476,128	40176-8004US	Ronald L. Rivest et al.	04/17/2002	METHOD AND SYSTEM FOR MICROPAYMENT TRANSACTIONS
60/442,486	40176-8005US	Ronald L. Rivest et al.	01/25/2003	MICROPAYMENT PROCESSING METHOD AND SYSTEM
60/456,741	40176-8005US1	Ronald L. Rivest et al.	03/21/2003	MICROPAYMENT PROCESSING METHOD AND SYSTEM
10/553,611	40176-8005US2	Ronald L. Rivest et al.	01/23/2004	MICROPAYMENT PROCESSING METHOD AND SYSTEM
60/583,010	40176-8006US	Robert Nix et al.	06/25/2004	PAYMENT PROCESSING METHOD AND SYSTEM
60/648,789	40176-8006US1	Robert Nix et al.	02/01/2005	PAYMENT PROCESSING METHOD AND SYSTEM
11/169,075	40176-8006US2	Robert Nix et al.	06/27/2005	PAYMENT PROCESSING METHOD AND SYSTEM
60/538,657	40176-8007US	Ronald L. Rivest et al.	01/23/2004	PEPPERCOIN PAYMENT SYSTEM ARCHITECTURE